

EXHIBIT

10

EVENING PLANTER DUTIES/TRAINING CHECK LISTEMPLOYEE BENJAMIN ROBERTS

TASK	DATE	TRAINER	SATISFACTORY COMPLETION
Test request and receive specimens.			
Use of computer to test request specimens.	11/7/05	GDL ✓	✓
Use of computer to receive specimens/ print labels	11/7/05	GDL ✓	✓
Cancel duplicate/unsuitable specimens	11/7/05	GDL ✓	✓
Use of Computer to locate specimens in progress			
Use of Computer to give verbal reports.			
Use of Computer to Fax a Result.			
Planting Specimens:			
Selection of media appropriate to the specimen received and test requested			
Incubating specimens in an anaerobic or campy bag			
Streaking plates for isolation			
Streaking plates for urine colony counts			
Location of stored media			
Correct selection of the proper incubators for culturing (Fungus, campy etc.)	11/7/05	GDL ✓	✓
Proper Waste Disposal	11/7/05	GDL ✓	✓
Take off Serums			
Proper Storage and labeling of specimens to be tested later.			
Sending specimens to Core lab for Send outs.			
Calling for New CO2 Tank			
Stain and read gram stains			
Rapid HIV 1/2			
Receive specimen	11/7/05	GDL ✓	✓
Create worksheet	11/7/05	GDL ✓	✓

TASK	DATE	TRAINER	SATISFACTORY COMPLETION
Knows acceptable specimens			
Performs QC			
Performs test			
Interprets test properly			
Results specimen	11/7/05	GDL ✓	✓
Calls positive results	11/7/05	GDL ✓	✓
Documents calls in meditech	11/7/05	GDL ✓	✓
Saves Specimen for further testing if positive or negative			
IMMUNOLOGY			
ALERT call values	11/7/05	GDL ✓	✓
	11/7/05	GDL ✓	✓
Printing and Resulting worksheets	11/7/05	GDL ✓	✓
Interpretation of agglutination			
Meningitis screen			
Criteria for rejection	11/7/05	GDL ✓	✓
Cryptococcal antigen CSF	11/7/05	GDL ✓	✓
Cryptococcal antigen Blood			
Legionella urinary ag			
Streptococcus pneumoniae ag			
Wellcogen Gp B			
BLOOD CULTURES			
Receiving and downloading vials			
Enter Vials into BacT alert Computer			
Put vials into machine			
Pull Positive Vials			
Gram stain and result in meditech			
Call Positives			
Sub culture positives			
MISCELLANEOUS			
Looking up additional antibiotics from the Microscan			
Phone transfers /Conference calls			

TASK	DATE	TRAINER	SATISFACTORY COMPLETION
ROTAVIRUS:			
CREATE WORKSHEET			
SAMPLE PREPARATION			
LIQUID STOOL			
SOLID STOOL			
ADDING SPECIMEN TO SAMPLE PORT			
INCUBATION TIME			
INTERPRETATION OF RESULTS			
REPORTING RESULTS			
CALLING AND DOCUMENTING POSITIVES IN MEDITEC			